NSLS-II Overview



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NSLS-II
Hard Condensed Matter Workshop February 5th 2008





NSLS-II Flyover





NSLS-II Design

Design Parameters

- 3 GeV, 500 mA, top-off injection
- Circumference 791.5 m
- 30 cell, Double Bend Achromat
 - 15 high-β straights (9.3 m)
 - 15 low-β straights (6.6 m)

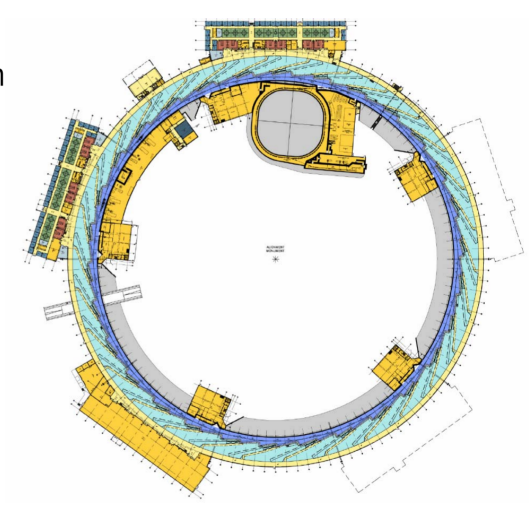
Novel design features:

- damping wigglers
- soft bend magnets
- three pole wigglers
- large gap IR dipoles

Ultra-low emittance

- ε_x, ε_y = 0.6, 0.008 nm-rad
 Diffraction limited in vertical at 10 keV
- 2.6 μm x 28 μm (low-β)

Pulse Length (rms) ~ 15 psec







NSLS-II Beamlines

19 straight sections for undulator beamlines

- Fifteen 6.6 m low-β and four 9.3 m high-β
- Highest brightness sources from UV to hard x-ray

8 straight sections for damping wiggler beamlines

- Each 9.3 m high-β
- Broadband high flux sources from UV to hard x-ray

27 BM ports for IR, UV and Soft X-rays beamlines

Up to 15 of these can have three pole wigglers for hard x-rays

4 Large Gap BM ports for far-IR beamlines

At least 58 beamlines

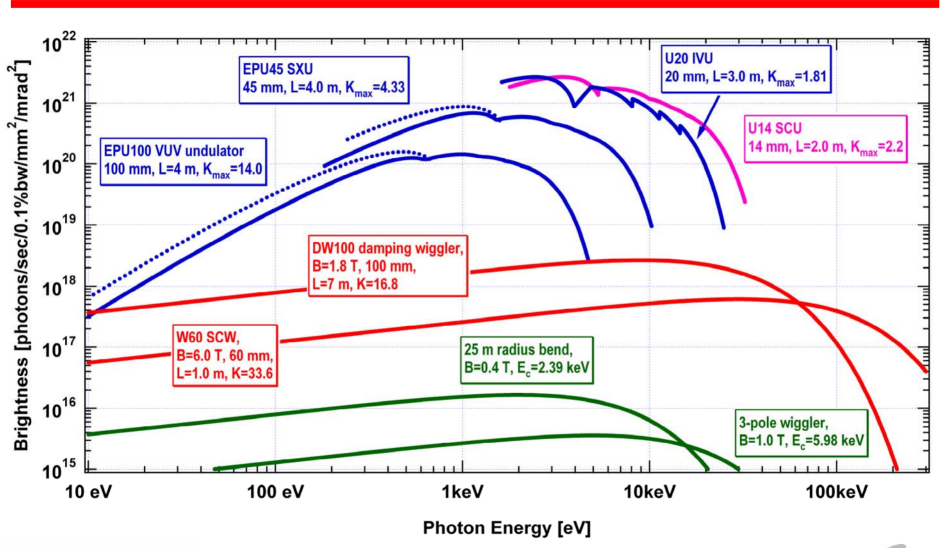
More by canting multiple IDs per straight

Multiple hutches/beamline are also possible





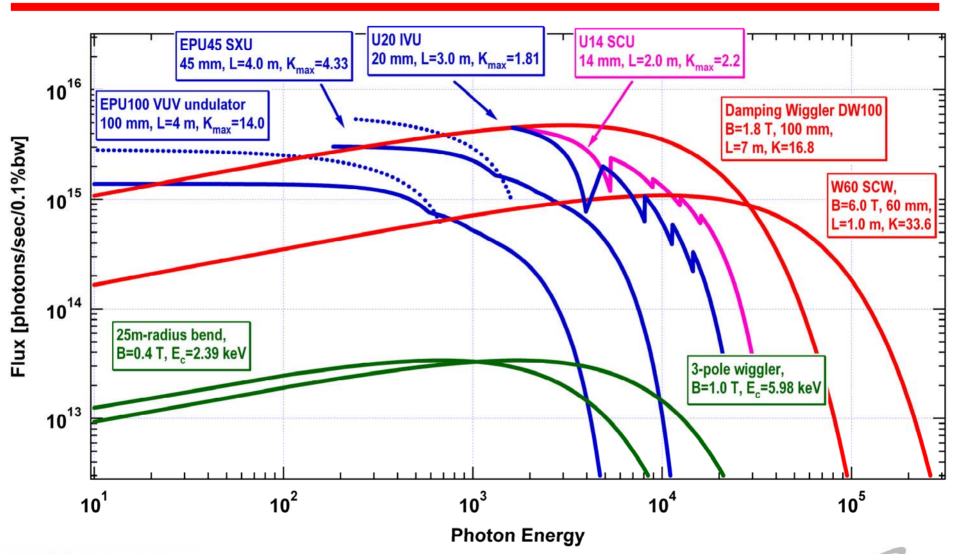
Radiation Sources: Brightness





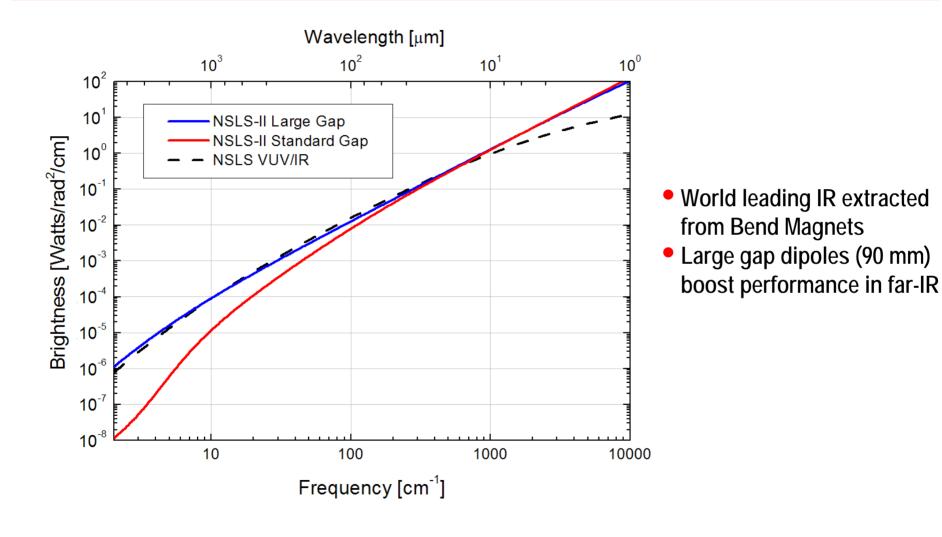


Radiation Sources: Flux





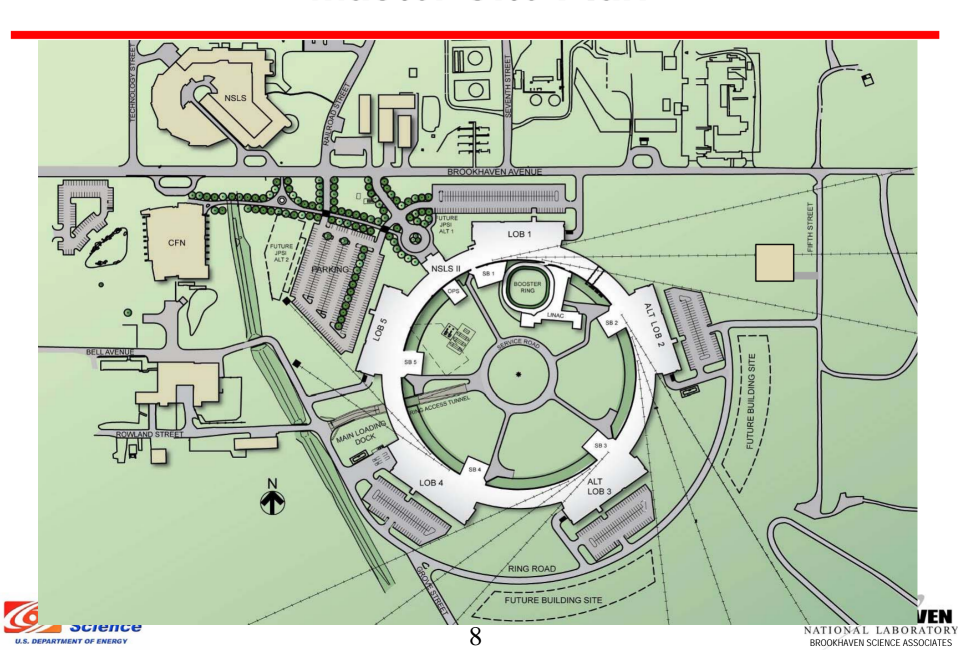
Radiation Sources: Infra-Red







Master Site Plan



Lab-Office Building



Total = 23,800 gsf

Labs = 480 nsf

Lab Office Building - each nominally has:

- 72 Offices
- 6 labs
- Machine shop
- 4 Conference Rooms
- Loading/storage area





Key Milestones

Aug 2005	CD O Approve Mission Need	(Complete)
Aug 2005	CD-0, Approve Mission Need	(Complete)
Oct 2006	Complete EA/FONSI; Internal Advisory Committee Reviews	(Complete)
Nov 2006	Complete Conceptual Design Report, Preliminary Baseline	(Complete)
Dec 2006	Review, Preliminary Baseline	(Complete)
Jul 2007	CD-1, Approve Alternative Selection and Cost Range	(Complete)
Oct 2007	Complete Performance Measurement Baseline	(Complete)
Nov 2007	Review, Performance Baseline	(Complete)
Dec 2007	CD-2, Approve Performance Baseline	(Complete)
Dec 2008	CD-3, Approve Start of Construction	
Jun 2009	Issue Ring Building Notice to Proceed	
Mar 2010	Contract Award for Booster System	
Feb 2011	Ring Building Pentant #1 Beneficial Occupancy	
Feb 2012	Beneficial Occupancy of Experimental Floor	
Aug 2013	Conventional Facilities Construction Complete	
Oct 2013	Start Accelerator Commissioning	
Jun 2014	Early Project Completion; Ring Available to Beamlines	
Jun 2015	CD-4, Approve Start of Operations	





Project Beamlines

Project goal: To provide a minimum suite of insertion device beamlines to meet physical science needs that both exploit the unique capabilities of the NSLS-II source and provide work horse instruments for large user capacity.

•The beamlines are:

 Inelastic x-ray scattering 	(0.1 meV)
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- Nanoprobe (1 nm)
- Soft x-ray coherent scattering and imaging
- Hard x-ray coherent scattering and SAXS
- Powder diffraction
- XAS

U20 undulator

U20 undulator

EPU45 undulator

U20 undulator

Damping wiggler

Damping wiggler





Beamline Development

All beamlines to be developed using Beamline Advisory Teams

- Small teams formed by submitting a Letter of Interest (reviewed by EFAC)
- Propose scientific mission and technical requirements for beamline
- Facility hires beamline staff, designs & builds beamlines
- •BAT meets every 6 months, working closely with the facility to advise them during design, construction, commissioning, and early operations
- Represent a particular User community
- Report to XFD Director





Letters of Interest

A brief proposal (10 page limit) from the BAT. Contains:

The scientific case for the beamline.

Key scientific drivers for this beamline. How does NSLS-II impact this field. What unique capabilities will it provide and which scientific questions will these address?

2. The technical requirements and specifications of the beamline.

What requirements flow from the scientific justification? (q-ranges, energy resolution, sample environments, need to take full undulator beam...).

3. How does it meet the needs of the user community?

Documentation of User demand for the beamline. User workshops held. White papers written. Appendix: containing a list of supporters/potential users (not included in page count)

4. What source does it need and why?

Discussion of performance and high level parameters. Choice of straight section.

5. Summary of Team members and their expertise.

Brief description of what each member brings to the team.

Appendix: One page bio for each member (not included in page count)





Letters of Interest

- Letters of interest may also propose a suite of beamlines to meet a particular need.
- Such LOIs should lay out overall scientific case for the suite and address how each of the particular beamlines meets a component of the scientific mission.
- Expectation is that such LOIs would be rare and that single BATs would not encompass disparate beamlines.





Criteria for Beamline Selection

- Excellence of scientific case and engagement of user community in its articulation
- Best-in-class performance, with characteristics well matched to NSLS-II source (meets or exceeds relevant world-wide benchmarks, based on realistic simulations)
- Technical feasibility of reaching scientific objectives
- Alignment with overall utilization of facility
- Quality of team

Same criteria used regardless of funding source





LOIs (continued)

For non-DOE-BES funded beamlines, for which external funding will need to be secured, NSLS-II will require a detailed Memorandum of Understanding (MOU) be developed between NSLS-II and the Partner User.

This will ensure that all the requirements of the facility are met, including

- 1) Policy requirements regarding beamline development and flow of funding, user access, and operations models
- 2) Technical, staffing, and scientific requirements.

In cases where a funding proposal is to be submitted to an external agency, it will be necessary for the PU to gain the approval of NSLS-II before submitting to a funding agency.





Timeline

- LOI for 6 project beamlines
- EFAC review
- Oral presentations to EFAC
- Recommendation by EFAC
- Next round of LOIs due
- EFAC review
- Oral presentations to EFAC
- Recommendation by EFAC

March 30th 2008

April 2008

May $5^{th} - 7^{th}$ 2008

May 2008

~August 31st 2008

Sept 2008

Oct 2008

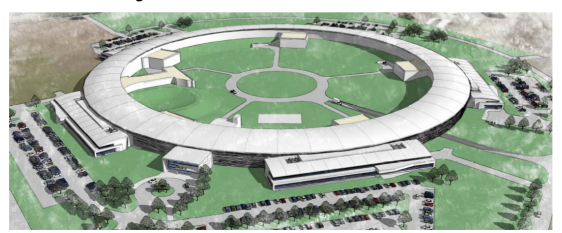
Oct 2008





Summary

- NSLS-II will provide a superb source of extremely bright photons over a wide energy range
- It is a near ideal source for diffraction, spectroscopy, imaging, etc. offering big increases in performance over existing sources
- The facility is looking to you, the users, for input and advice on the design, construction and operation of the beamlines.
- This workshop (and others to follow) is one mechanism for this.
- The Beamline Advisory Teams will formalize this.

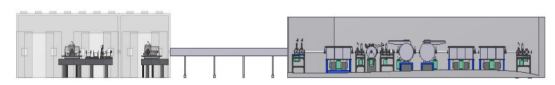






Wiggler Beamlines

XAS



90 mm wiggler (high β straight), 5-90 keV

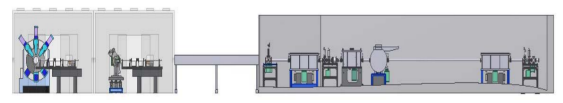
- Bulk XAS and micro-EXAFS
- Materials science and catalysis
- Nanomaterials research
- Environmental science and geology

4x10¹² in 1 micron spot for micro-XAS

Diamond anvil cell capability

In-situ capabilities, high energy-resolution mode

<u>Powder</u>



90 mm wiggler (high-β straight) 20–100 keV

- High-resolution scattering and in-situ PDF
- Materials science, nanomaterials, chemistry, pharmaceuticals, microstructure, residual strain...

0- 50 A⁻¹ q-range

Spot size $< 1 \mu m$ for DAC work

4 – 4000 K sample temperature range

Robotic sample changer

Letter of Interest (cont.)

Following the blessing of the LOI by the EFAC, the project would then assign resources to work with the BAT for BES funded beamlines to develop the following:

1. Pre-Conceptual Design for Beamline

Provides preliminary BL layout. More detailed requirements and specifications for the beamline. Identifies any particular design challenges that are beyond current state-of-the-art.

This already exists for the project beamlines.

2. Preliminary Cost Estimate

Developed on the basis of the pre-conceptual design.

This already exists for project beamlines.

3. Alignment with NSLS-II Strategic Plan.

Addresses the question of how this capability would fit in with the strategic vision for the facility. Interactions with other beamlines and other user communities, synergies, etc.



